ROY COOPER Governor MICHAEL S. REGAN Secretary LINDA CULPEPPER Director



June 26, 2019

Mr. David H. Groves, Plant Manager CPI USA North Carolina, LLC 1281 Powerhouse Drive Southport, NC 28461

Subject: Draft NPDES Permit NC0065099

CPI USA North Carolina, LLC -Southport

Grade I Physical Chemical WPCS

SIC Code 4911 Brunswick County

Dear Mr. Groves:

The Division has reviewed your request to renew the subject permit. Please review this draft carefully to ensure your thorough understanding of the information, conditions and requirements it contains.

The Division understands that you have made a modification to your facility by adding bottom ash transport water to the effluent since the last permit renewal. The draft permit includes the following significant changes from the existing permit:

- 1. The facility has been reclassified as a major NPDES permitted facility.
- 2. The facility map has been updated.
- 3. The facility classification of Grade I Physical Chemical Water Pollution Control System [15A NCAC 08G .0302] has been added to the effluent pages.
- 4. Electronic reporting of discharge monitoring reports (eDMR) has been added [see Section A. (7.)].
- 5. The following footnote condition has been added to internal Outfalls 001, 002, 003 and 004: The Permittee shall prevent plant site oils, hazardous substances, or toxic substances from combining with site runoff. There shall be no discharges of polychlorinated biphenyl (PCB) compounds such as those commonly used for transformer fluid [40 CFR 423.12 (a)(2), 40 CFR 423.13 (a), 40 CFR 423.15 (a)(2)].
- 6. Weekly pH monitoring has been added to Outfalls 001, 002, 003 and 004. In accordance with 40 CFR 423.12 (b)(2) and 40 CFR 423.15 (a)(1), pH has been limited by the technology based effluent limit, to the following: Not < 6.0 or > 9.0 standard units. In accordance with 15A NCAC 02B .0505(c)(3), pH monitoring is grab.

The following changes have been made to internal Outfall 001 monitoring:



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- 7. Bottom ash transport water as regulated by 40 CFR 423.15 (a)(6) has been added to internal Outfall 001.
- 8. In accordance with 40 CFR 423.12 (b)(9) for coal pile runoff, the Total Suspended Solids (TSS) daily maximum is updated to 50.0 mg/l.

The following changes have been made to internal Outfall 002 monitoring:

- 9. In accordance with 15A NCAC 2B .0505(b), continuous flow recording has been added.
- 10. Monthly average limits of 0.2 mg/l for Total Chromium and 1.0 mg/l for Total Zinc have been added in accordance with requirements outlined in 40 CFR 423.13 (d)(1).
- 11. In accordance with 15A NCAC 02B .0505(c)(3), monitoring for Total Chromium and Total Zinc have been changed to composite sampling.

The following changes have been made to internal Outfall 004 monitoring:

- 12. In accordance with the WTP Strategy for Membrane technology (10/14/2019) (Table 2.1) and 15A NCAC 2B .0505(b), flow monitoring is changed to continuous recording.
- 13. Reverse osmosis filter reject water is regulated as low-volume wastewater 40 CFR 423.11 (b) with technology based effluent limits found in 40 CFR 423.15 (a)(3) NSPS. Therefore, Total Suspended Solids (TSS) and Oil & Grease (O&G) monitoring with technology based effluent limits has been added. In accordance with the WTP Strategy for Membrane technology (10/14/2019) (Tables 2.1 & 5.1), flows <0.5 MGD that are limited are monitored 2/Month.
- 14. In accordance with the WTP Strategy for Membrane technology (10/14/2019) (Tables 2.1 & 5.1) for flows <0.5 MGD, the measurement frequency for Dissolved Oxygen (DO), Conductivity and Ammonia Nitrogen has been changed to monthly.</p>
- 15. Temperature monitoring has been increased to weekly to coincide with pH monitoring.

The following changes have been made to final Outfall 003 monitoring:

- 16. In accordance with 15A NCAC 2B .0505(b), continuous flow recording has been added.
- 17. Weekly Temperature monitoring has been added to provide monitoring for the Clean Water Act Section 316(a) variance. In accordance with 15A NCAC 02B .0505(c)(3), temperature monitoring is grab.
- 18. Monitoring for 126 Priority Pollutants has been changed from grab sampling to composite sampling. The frequency for monitoring has been reduced to once per permit cycle; however, 126 Priority Pollutants monitoring can no longer be waived [See Footnote 4].
- 19. Quarterly monitoring for pollutants of concern has been added for the following: Zinc, Copper, Nickel and Chromium.

The following footnote conditions have been added to internal Outfall 004:

20. Footnote 2: The Permittee will have 18 months from the effective date of this permit to install a continuous flow meter. Until then instantaneous measurements can be taken with the

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duration of discharge to be noted in log books and a total daily discharge reported on the DMR.

- 21. Footnote 3: There shall be no detectible amounts of the 126 priority pollutants (PPA) (40 CFR 423, Appendix A) contained in chemicals added to the cooling towers except for Total Chromium and Total Zinc (covered under biocide approvals). Compliance with the limitations for the 126 priority pollutants shall be determined by engineering calculations which demonstrate that the regulated pollutants are not detectable in the final discharge by analytical methods in 40 CFR part 136 [in accord with 40 CFR 423.13 (d)(3)]. The facility shall, at a minimum, submit an effluent PPA along with engineering calculations with the application to renew this permit, due six months prior to expiration.
- 22. Footnote 4: For the eDMR application system, any detections shall be reported by entering "1" [Yes (Y) =1] and no detection shall be reported by entering "0" [NO (N) = 0]. Any detections of PPA compounds shall be noted in the comments section to include the name of the compound detected and the reported concentration. Laboratory reports shall be kept on site in accordance with records retention requirements found in Part II. Section D. (6.).

Concurrent with this notification, the Division will solicit public comment on this draft by publishing a notice in newspapers having circulation in the general Brunswick County area, as required by the NPDES Program. Please provide your comments, if any, to me via email [derek.denard@ncdenr.gov] or write to my attention care of DEQ / DWR / NPDES Program no later than **July 26, 2019**. Your written comments are welcome but not mandatory.

Following the mandatory 30-day public comment period, the Division will review all pertinent comments on your permit draft, and take appropriate action prior to issuing your NPDES permit final. If you have questions concerning this draft, please e-mail me or call my direct line (919) 707-3618.

Sincerely,

Derek Denard, Environmental Specialist Division of Water Resources, NCDEQ

Dorch Dens.

Enclosure: NPDES Permit NC0065099 (renewal DRAFT)

hc: NPDES Program Files
Tim Monroe, P.E., Leaf Environmental & Engineering, P.C., PO Box 14609, RTP, NC 27709

ec: WiRO / Tom Tharrington [tom.tharrington@ncdenr.gov]
WiRO / Morella S. King [morella.sanchez-king@ncdenr.gov]
Wastewater Operator Certification Group / Maureen Kinney [Maureen.Kinney@ncdenr.gov]
Virginia Grace [vgrace@capitalpower.com]
US EPA [r4npdespermits@epa.gov]

STATE OF NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF WATER RESOURCES

PERMIT

TO DISCHARGE WASTEWATER UNDER THE NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

In compliance with the provisions of North Carolina General Statute 143-215.1, other lawful standards and regulations promulgated and adopted by the North Carolina Environmental Management Commission, and the Federal Water Pollution Control Act, as amended,

CPI USA North Carolina, LLC

is hereby authorized to discharge wastewater from outfalls located at the

CPI USA North Carolina, LLC 1281 Powerhouse Drive, Southport, NC 28461 Brunswick County

to receiving waters designated as the Atlantic Ocean below the Cape Fear River in accordance with effluent limitations, monitoring requirements, and other conditions set forth in Parts I, II, III and IV hereof.

This permit shall become	e effective	, 2019.	
This permit and authorize	zation to discharge shall expire	e at midnight on	, 202
Signed this day,	, 2019.		
	Linda Culpepper, Director		

By Authority of the Environmental Management

SUPPLEMENT TO PERMIT COVER SHEET

All previous NPDES Permits issued to this facility, whether for operation or discharge are hereby revoked. As of this permit issuance, any previously issued permit bearing this number is no longer effective. Therefore, the exclusive authority to operate and discharge from this facility arises under the permit conditions, requirements, terms, and provisions included herein.

CPI USA North Carolina, LLC

is hereby authorized to:

- 1. continue to operate a wastewater treatment system with wastewater generation consisting of:
 - coal pile runoff (internal Outfall 001)
 - fuel pile runoff from wood and tire derived fuel (TDF) (internal Outfall 001)
 - low-volume wastewater (internal Outfall 001) including;
 - o backwash from a boiler feedwater demineralizer
 - o boiler blowdown
 - accumulated water in the floor from miscellaneous sump pumps in the turbine building
 - bottom ash transport water (internal Outfall 001)
 - cooling tower blowdown (internal Outfall 002)
 - reverse osmosis filter reject water (internal Outfall 004)
 - combined flows from internal Outfalls 001, 002 and 004 through Outfall 003

with wastewater treatment consisting of;

- distribution box and weir
- two (2) 500,000 gallon settling basins

located at CPI USA North Carolina, LLC, 1281 Powerhouse Drive, Southport, in Brunswick County and

2. discharge from said treatment works [combining flows from internal Outfalls 001, 002 and 004] through Outfall 003, via the Brunswick Steam Electric Plant's discharge canal (at a location specified on the attached map) into the Atlantic Ocean [stream segment 99-(2)], a Class SB waterbody below the mouth of the Cape Fear River, below subbasin 03-06-17 [HUC: 030300050804] of the Cape Fear River Basin.

PARTI

A. (1.) EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS INTERNAL OUTFALL 001 [15A NCAC 02B .0400 et seq., 02B .0500 et seq.] Grade I Physical Chemical Water Pollution Control System [15A NCAC 08G .0302]

During the period beginning on the effective date of the permit and lasting until expiration, the Permittee is authorized to discharge coal pile runoff, fuel pile runoff (wood & TDF), low-volume wastewaters (backwash from a boiler feedwater demineralizer, boiler blowdown & miscellaneous sumps) and bottom ash transport water from internal Outfall 001. Such discharges shall be limited, monitored and reported by the Permittee as specified below:

EFFLUENT CHARACTERISTICS [Parameter Codes]		DISCHARGE LIMITATIONS		MONITORING REQUIREMENTS ¹		
		Monthly Average	Daily Maximum	Measurement Frequency	Sample Type	Sample Location
Flow (MGD)	50050	Monitor	& Report	Continuous	Recording	Effluent
pH (su)	00400	Not < 6.0 or > 9.0 standard units		Weekly	Grab	Effluent
Total Suspended Solids (TSS) (mg/l)	CO530	30.0 mg/l	50.0 mg/l	2 / Month	Composite	Effluent
Oil & Grease (mg/L) [EPA Method 1664 SGT-HEM]	00556	15.0 mg/l	20.0 mg/l	2 / Month	Grab	Effluent

Footnotes:

1. The Permittee shall begin submitting Discharge Monitoring Reports electronically using NC DWR's eDMR application system. See Condition A. (6.).

Conditions:

 The Permittee shall prevent plant site oils, hazardous substances, or toxic substances from combining with site runoff. There shall be no discharges of polychlorinated biphenyl (PCB) compounds such as those commonly used for transformer fluid.

A. (2.) EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS INTERNAL OUTFALL 002 [15A NCAC 02B .0400 et seq., 02B .0500 et seq.] Grade I Physical Chemical Water Pollution Control System [15A NCAC 08G .0302]

During the period beginning on the effective date of the permit and lasting until expiration, the Permittee is authorized to discharge cooling tower blowdown from internal Outfall 002. Such discharges shall be limited, monitored and reported¹ by the Permittee as specified below:

EFFLUENT CHARACTERISTICS [Parameter Codes]		DISCHARGE LIMITATIONS		MONITORING REQUIREMENTS ¹		
		Monthly Average	Daily Maximum	Measurement Frequency	Sample Type	Sample Location
Flow (MGD)	50050	Monitor & Report		Continuous	Recording	Effluent
pH (su)	00400	Not < 6.0 or > 9.0 standard units		Weekly	Grab	Effluent
Free Available Chlorine (mg/l) ²	50064	0.2 mg/l 0.5 mg/l		Weekly	Grab	Effluent
Total Chromium (mg/l)	01034	0.2 mg/l	0.2 mg/l	Monthly	Composite	Effluent
Total Zinc (µg/l)	01092	1.0 mg/l	1.0 mg/l	Monthly	Composite	Effluent

Footnotes:

- 1. The Permittee shall begin submitting Discharge Monitoring Reports electronically using NC DWR's eDMR application system. See Condition A. (6.).
- 2. Neither free available chlorine (FAC) nor total residual chlorine (TRC) may be discharged from any single generating unit for more than two hours in any single day. Not more than one unit may discharge FAC or TRC at any one time unless the permittee can demonstrate to the Division of Water Resources that units cannot operate at or below this level of chlorination. Limitations for chlorine are instantaneous average and instantaneous maximum. Monitoring will be required only during those weeks when chlorination occurs.

Conditions:

• The Permittee shall prevent plant site oils, hazardous substances, or toxic substances from combining with site runoff. There shall be no discharges of polychlorinated biphenyl (PCB) compounds such as those commonly used for transformer fluid.

A. (3.) EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS INTERNAL OUTFALL 004 [15A NCAC 02B .0400 et seq., 02B .0500 et seq.] Grade I Physical Chemical Water Pollution Control System [15A NCAC 08G .0302]

During the period beginning on the effective date of the permit and lasting until expiration, the Permittee is authorized to discharge from internal Outfall 004 - Reverse Osmosis Reject Water - low-volume wastewaters. Such discharges shall be limited, monitored and reported by the Permittee as specified below:

EFFLUENT CHARACTERISTICS [Parameter Codes]		DISCHARGE LIMITATIONS		MONITORING REQUIREMENTS ¹		
		Monthly Average	Daily Maximum	Measurement Frequency	Sample Type	Sample Location
Flow (MGD)	50050	Monitor	& Report	Continuous	Recording	Effluent
Temperature (°C)	00010	Monitor & Report		Weekly	Grab	Effluent
pH (su)	00400	Not < 6.0 or > 9.0 standard units		Weekly	Grab	Effluent
Total Suspended Solids (TSS) (mg/l)	CO530	30.0 mg/l	100.0 mg/l	2 / Month	Grab	Effluent
Oil & Grease (mg/L) [EPA Method 1664 SGT-HEM]	00556	15.0 mg/l	20.0 mg/l	2 / Month	Grab	Effluent
Total Dissolved Solids (mg/l)	70295	Monitor & Report		Monthly	Grab	Effluent
Dissolved Oxygen (DO) (mg/l)	00300	Monitor & Report		Monthly	Grab	Effluent
Conductively (µmhos/cm)	00094	Monitor & Report		Monthly	Grab	Effluent
Ammonia Nitrogen (mg/l)	CO610	Monitor	& Report	Monthly	Grab	Effluent

Footnotes:

1. The Permittee shall begin submitting Discharge Monitoring Reports electronically using NC DWR's eDMR application system. See Condition A. (6.).

Conditions:

 The Permittee shall prevent plant site oils, hazardous substances, or toxic substances from combining with site runoff. There shall be no discharges of polychlorinated biphenyl (PCB) compounds such as those commonly used for transformer fluid.

A. (4.) EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS OUTFALL 003 [15A NCAC 02B .0400 et seq., 02B .0500 et seq.]

Grade I Physical Chemical Water Pollution Control System [15A NCAC 08G .0302]

During the period beginning on the effective date of the permit and lasting until expiration, the Permittee is authorized to discharge from final Outfall 003 (combined flows from Outfall 001, Outfall 002 and Outfall 004). Such discharges shall be limited, monitored and reported by the Permittee as specified below:

EFFLUENT CHARACTERISTICS [Parameter Codes]		DISCHARGE LIMITATIONS		MONITORING REQUIREMENTS ¹			
		Monthly Daily Average Maximum		Measurement Frequency	Sample Type	Sample Location	
Flow (MGD) ²	50050	Monitor & Report		Continuous ²	Recorder ²	Effluent	
Temperature (°C)	00010	Monitor & Report		Weekly	Grab	Effluent	
pH (su)	00400	Not < 6.0 standar		Weekly	Grab	Effluent	
Total Zinc (µg/l)	01092	Monitor & Report		Quarterly	Composite	Effluent	
Total Copper (µg/l)	01042	Monitor & Report		Quarterly	Composite	Effluent	
Total Nickel (µg/l)	01067	Monitor & Report		Quarterly	Composite	Effluent	
Total Chromium (mg/l)	01034	Monitor & Report		Quarterly	Composite	Effluent	
PPA (126 Priority Pollutants) ^{3,4} (40 CFR Part 423, Appendix A) Excluding Zinc and Chromium	NC01	No Detectable Amount ⁴		Once per permit Cycle	Composite	Effluent	

Footnotes:

- 1. The Permittee shall begin submitting Discharge Monitoring Reports electronically using NC DWR's eDMR application system. See Condition A. (6.).
- 2. The Permittee will have 18 months from the effective date of this permit to install a continuous flow meter. Until then instantaneous measurements can be taken with the duration of discharge to be noted in log books and a total daily discharge reported on the DMR.
- 3. There shall be no detectible amounts of the 126 priority pollutants (PPA) (40 CFR 423, Appendix A) contained in chemicals added to the cooling towers except for Total Chromium and Total Zinc (covered under biocide approvals). Compliance with the limitations for the 126 priority pollutants shall be determined by engineering calculations which demonstrate that the regulated pollutants are not detectable in the final discharge by analytical methods in 40 CFR part 136. The facility shall, at a minimum, submit an effluent PPA along with engineering calculations with the application to renew this permit, due six months prior to expiration.
- 4. For the eDMR application system, any detections shall be reported by entering "1" [Yes (Y) =1] and no detection shall be reported by entering "0" [NO (N) = 0]. Any detections of PPA compounds shall be noted in the comments section to include the name of the compound detected and the reported concentration. Laboratory reports shall be kept on site in accordance with records retention requirements found in Part II. Section D. (6.).

Conditions:

- Final discharge shall contain no floating solids or foam visible in other than trace amounts.
- The Permittee shall prevent plant site oils, hazardous substances, or toxic substances from combining with site runoff. There shall be no discharges of polychlorinated biphenyl (PCB) compounds such as those commonly used for transformer fluid.

A. (5.) USE OF BIOCIDES – SPECIAL CONDITION [G.S. 143-215, 143-215.1]

The permittee shall not use any biocides except those approved in conjunction with the permit application. The permittee shall notify the Director in writing not later than ninety (90) days prior to instituting use of any additional biocide used in cooling systems which may be toxic to aquatic life other than those previously reported to the Division of Water Resources. Such notification shall include completion of Biocide Worksheet Form 101 and a map locating the discharge point and receiving stream. Completion of Biocide Worksheet Form 101 is not necessary for those outfalls containing toxicity testing. Division approval is not necessary for the introduction of a new biocide into an outfall currently being tested for toxicity.

A. (6.) ELECTRONIC REPORTING OF MONITORING REPORTS

[G.S. 143-215.1(b)]

Federal regulations require electronic submittal of all discharge monitoring reports (DMRs) and program reports. The final NPDES Electronic Reporting Rule was adopted and became effective on December 21, 2015.

NOTE: This special condition supplements or supersedes the following sections within Part II of this permit (Standard Conditions for NPDES Permits):

- Section B. (11.) Signatory Requirements
- Section D. (2.) Reporting
- Section D. (6.) Records Retention
- Section E. (5.) Monitoring Reports

1. Reporting Requirements [Supersedes Section D. (2.) and Section E. (5.) (a)]

The permittee shall report discharge monitoring data electronically using the NC DWR's Electronic Discharge Monitoring Report (eDMR) internet application.

Monitoring results obtained during the previous month(s) shall be summarized for each month and submitted electronically using eDMR. The eDMR system allows permitted facilities to enter monitoring data and submit DMRs electronically using the internet. Until such time that the state's eDMR application is compliant with EPA's Cross-Media Electronic Reporting Regulation (CROMERR), permittees will be required to submit all discharge monitoring data to the state electronically using eDMR and will be required to complete the eDMR submission by printing, signing, and submitting one signed original and a copy of the computer printed eDMR to the following address:

NC DEQ / Division of Water Resources / Water Quality Permitting Section ATTENTION: Central Files
1617 Mail Service Center
Raleigh, North Carolina 27699-1617

If a permittee is unable to use the eDMR system due to a demonstrated hardship or due to the facility being physically located in an area where less than 10 percent of the households have broadband access, then a temporary waiver from the NPDES electronic reporting requirements may be granted and discharge monitoring data may be submitted on paper DMR forms (MR 1, 1.1, 2, 3) or alternative forms approved by the Director. Duplicate signed copies shall be submitted to the mailing address above. See "How to Request a Waiver from Electronic Reporting" section below.

Regardless of the submission method, the first DMR is due on the last day of the month following the issuance of the permit or in the case of a new facility, on the last day of the month following the commencement of discharge.

Starting on **December 21, 2020**, the permittee must electronically report the following compliance monitoring data and reports, when applicable:

- Sewer Overflow/Bypass Event Reports;
- Pretreatment Program Annual Reports; and
- Clean Water Act (CWA) Section 316(b) Annual Reports.

The permittee may seek an electronic reporting waiver from the Division (see "How to Request a Waiver from Electronic Reporting" section below).

2. Electronic Submissions

In accordance with 40 CFR 122.41(l)(9), the permittee must identify the initial recipient at the time of each electronic submission. The permittee should use the EPA's website resources to identify the initial recipient for the electronic submission.

Initial recipient of electronic NPDES information from NPDES-regulated facilities means the entity (EPA or the state authorized by EPA to implement the NPDES program) that is the designated entity for receiving electronic NPDES data [see 40 CFR 127.2(b)].

EPA plans to establish a website that will also link to the appropriate electronic reporting tool for each type of electronic submission and for each state. Instructions on how to access and use the appropriate electronic reporting tool will be available as well. Information on EPA's NPDES Electronic Reporting Rule is found at: http://www2.epa.gov/compliance/final-national-pollutant-discharge-elimination-system-npdes-electronic-reporting-rule.

Electronic submissions must start by the dates listed in the "Reporting Requirements" section above.

3. How to Request a Waiver from Electronic Reporting

The permittee may seek a temporary electronic reporting waiver from the Division. To obtain an electronic reporting waiver, a permittee must first submit an electronic reporting waiver request to the Division. Requests for temporary electronic reporting waivers must be submitted in writing to the Division for written approval at least sixty (60) days prior to the date the facility would be required under this permit to begin submitting monitoring data and reports. The duration of a temporary waiver shall not exceed 5 years and shall thereupon expire. At such time, monitoring data and reports shall be submitted electronically to the Division unless the permittee re-applies for and is granted a new temporary electronic reporting waiver by the Division. Approved electronic reporting waivers are not transferrable. Only permittees with an approved reporting waiver request may submit monitoring data and reports on paper to the Division for the period that the approved reporting waiver request is effective.

Information on eDMR and the application for a temporary electronic reporting waiver are found on the following web page:

http://deq.nc.gov/about/divisions/water-resources/edmr

4. Signatory Requirements [Supplements Section B. (11.) (b) and Supersedes Section B. (11.) (d)]

All eDMRs submitted to the permit issuing authority shall be signed by a person described in Part II, Section B. (11.)(a) or by a duly authorized representative of that person as described in Part II, Section B. (11.)(b). A person, and not a position, must be delegated signatory authority for eDMR reporting purposes.

For eDMR submissions, the person signing and submitting the DMR must obtain an eDMR user account and login credentials to access the eDMR system. For more information on North Carolina's eDMR system, registering for eDMR and obtaining an eDMR user account, please visit the following web page:

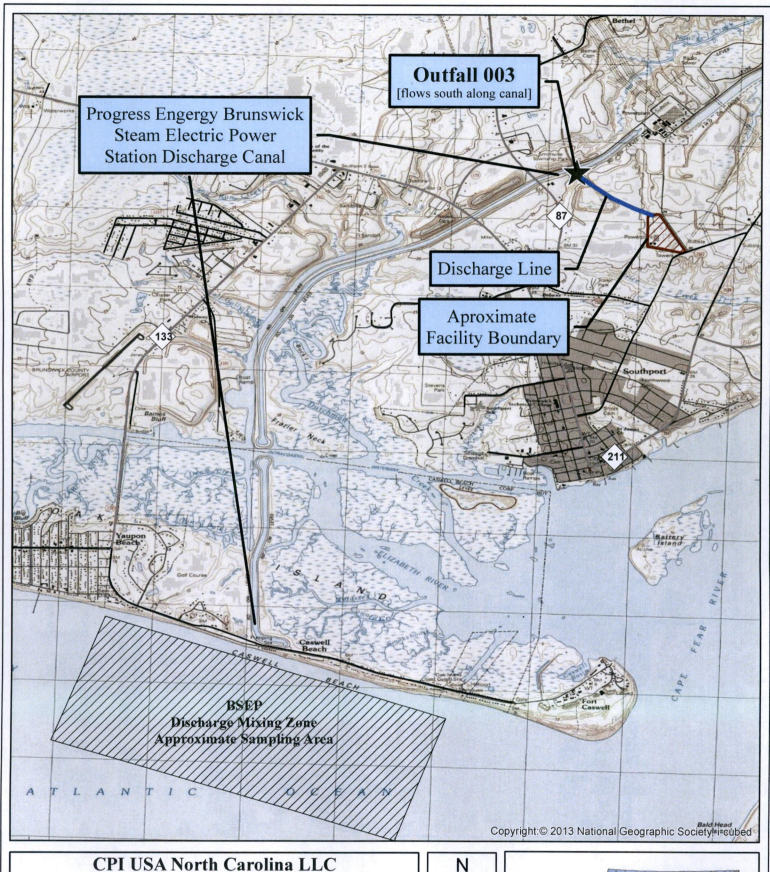
http://deq.nc.gov/about/divisions/water-resources/edmr

Certification. Any person submitting an electronic DMR using the state's eDMR system shall make the following certification [40 CFR 122.22]. NO OTHER STATEMENTS OF CERTIFICATION WILL BE ACCEPTED:

"I certify, under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations."

5. Records Retention [Supplements Section D. (6.)]

The permittee shall retain records of all Discharge Monitoring Reports, including eDMR submissions. These records or copies shall be maintained for a period of at least 3 years from the date of the report. This period may be extended by request of the Director at any time [40 CFR 122.41].



CPI USA North Carolina LLC NPDES Permit NC0065099 1281 Powerhouse Drive, Southport 28461

Receiving Stream: UT to Atlantic Ocean

Stream Segment: 99-(2) River Basin: Cape Fear County: Brunswick Stream Class: SB Sub-Basin #: 03-06-17 HUC: 030300050804





NC Grid: L26NE

USGS Quad: Southport, NC